

EPA

U.S. EPA Region II
290 Broadway
New York, NY 10007

RST2**Technical Direction Document**

TDD #: TO-0024-0128

Contract: EP-W-06-072

Core Response Team Year 6 (0024)
Weston Solutions, Inc.

☒ = required field ☐ Moved To EAS

Note: Remaining Amount
Includes \$0.00 In Reserve.

TDD Name: Sweet Clean Laundry Site		I Period: Option Period 1	
I Purpose: TDD Initiation			
I Priority: High		I Start Date: 09/28/2011	
Overtime: Yes		I Completion Date: 12/31/2011	
I Funding Category: CERCLA/Removal		Invoice Unit:	
I Project/Site Name: Sweet Clean Laundry Site			
Project Address: 760 Kensington Ave.		Activity:	
County: Erie		Work Area Code:	
City, State: Buffalo, New York		Activity Code: RS	
Zip: 14215		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
I SSID: UQ		FPN:	
CERCLIS: NYD013771217		Performance Based: No	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
Previous Action(s):		\$0.00	0.0
This Action:		\$0.00	120.0
New Total:		\$0.00	120.0

Specific Elements**Description of Work:**

The Sweet Kleen Laundry site was the former location of a commercial dry cleaner which utilized perchloroethylene in the dry cleaning process. EPA completed a removal action in August 2006. EPA installed a passive Soil Vapor Extraction (SVE) system and routine monitoring is required at one sampling location.

Field work will begin in October or November of 2011. Summa canister sampling from the SVE exhaust port will be required. Summa canister analytical should be procured from a Contract Lab Program (CLP) laboratory or a private laboratory if CLP is not available.

This TDD is for the update of a previously prepared QAPP for the same tasks completed in July 2007, August 2008, and September 2009 for the SVE sampling, field work to perform the sampling, and preparation of an analytical results trip report. RST shall meet with the OSC to collect background information about the site. RST shall provide removal assessment support and perform the following activities regarding this former commercial dry cleaning facility:

- Meet with the OSC no later than October 17, 2011 to collect background information.

- Sample will be collected from exhaust port of passive SVE system.
- Air sample will be a summa canister and analyzed for VOCs.
- Prepare a QAPP for the air sampling of the passive SVE system at the site. QAPP due to the OSC within 14 days of the initial site meeting.
- Upon approval of the QAPP, RST will mobilize 1 personnel to provide air sampling from the exhaust port of the SVE unit.
- Sample will be collected and analyzed for VOCs and sampling results will be put into an analytical report due to the OSC within 14 days of receipt of the analytical data.
- Analytical report will include analytical results put into a table format and will include photographs, chain of custody, analytical summary table of previous RST sampling events from 2007, 2008, and 2009, and site map.
- Provide data validation of the sampling analysis if laboratory is procured through RST.

Travel is authorized.

Accounting and Appropriation Information

SFO:										
Line	DCN	IFMS	Budget FY	Appropriation Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
	H2003	ASF								\$0.00

Funding Summary:		Funding
Previous:		\$0.00
This Action:		\$0.00
Total:		\$0.00

Funding Category
CERCLA/Removal

Work Assignment Manager Section

Work Assignment Manager: Matheis
Phone #:

Date: 09/28/2011

Project Officer Section

Project Officer: Norman Vogelsang

Date: 09/28/2011

Contracting Officer Section

Contracting Officer: Anthony Tao

Date: 10/04/2011

Contractor Section - Signed by Jennifer Sy/start6/rfw-start/us on 10/06/2011 08:43:17 AM, according to

Contractor Contact: Jennifer Sy

Date: 10/06/2011

Dr. Hettiger
QC: RNYtd

REGION 2 RST 2

TDD FILE CHECKLIST

PROJECTNAME: Sweet Clean Landday TDD#: TD-0024-0128
 LEAD RST 2 MEMBER: Hettinger/Kmyld TASK #: 5144

REQUIRED (Y/N)	ITEM	DATE ENTERED
Y	TDD FORM	10-6-11
	TDD AMMENDMENTS	
Y	DRAFT AOC	
Y	FINAL AOC	
Y	H & S PLAN/WAIVER	
	TRIP REPORT	
	LOG BOOK COPIES	
	SAMPLING PLAN	
	ANALYTICAL DATA	
	SITE PHOTOGRAPHS/VIDEO	
	MAPS	
	OTHERS	
	OTHERS	
	OTHERS	
	OTHERS	
	OTHERS	
	OTHERS	

Comments: PM Change from McMillan to Hettinger - 11-8-11

Final file inspected by: _____ Date: _____